Patent Assignment Abstract of Title

Total Assignments: 2

Application #: 09925846 Filing Dt: 08/07/2001 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: <u>US20020044533</u> Pub Dt: 04/18/2002

Inventors: Paramvir Bahl, Li Li, Yi-Min Wang, Roger P. Wattenhofer

Title: Distributed topology control for wireless multi-hop sensor networks

Assignment: 1

Reel/Frame: 012597/0849 Received: Recorded: Mailed: Pages: 02/26/2002 02/11/2002 04/18/2002 8

CORRECTIVE ASSIGNMENT TO CORRECT THE FOURTH ASSIGNOR'S NAME PREVIOUSLY

Exec Dt: 08/27/2001

Exec Dt: 09/04/2001

Exec Dt: 08/23/2001 Exec Dt: 08/27/2001

Exec Dt: 09/04/2001

Exec Dt: 08/27/2001

Exec Dt: 08/23/2001

Exec Dt: 08/27/2001

Conveyance: RECORDED ON REEL 012269, FRAME 0333. ASSIGNOR HEREBY CONFIRMS THE

ASSIGNMENT OF THE ENTIRE INTEREST.

Assignors: BAHL, PARAMVIR

<u>ц, ц</u>

WANG, YI-MIN

WATTENHOFER, ROGER P.

Assignee: MICROSOFT CORPORATION

ONE MICROSOFT WAY

REDMOND, WASHINGTON 98052

Correspondent: LEE & HAYES, PLLC

BRIAN G. HART

421 WEST RIVERSIDE AVENUE

SUITE 500

SPOKANE, WA 99201

Assignment: 2

Reel/Frame: 012269/0333 Received: Recorded: Mailed: Pages: 10/24/2001 10/15/2001 01/03/2002 7

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Temporal Medianization of Medianology (OLL Beconstitution BEIM

Assignors: BAHL, PARAMVIR

Ц, Ц

WANG, YI-MIN

WATTENOFER, ROGER

Assignee: MICROSOFT CORPORATION

ONE MICROSOFT WAY

REDMOND, WASHINGTON 98052

Correspondent: LEE & HAYES, PLLC

BRIAN G. HART

421 W. RIVERSIDE AVE

SUITE 500

SPOKANE, WA 99201

Search Results as of: 4/13/2005 3:36:32 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002



Search	Forms
Search	Results

Refine Search

Help	
Hear	Searches

Search Results -

P	r	e	t€	er	е	ı
L	0	g	0	u	t	

ces	Term	Documents
DISCOVERY		85867
DISCOVERIE	S	8460
DISCOVERYS		1
(37 AND DISC	COVERY).USPT.	4
(L37 AND DIS	COVERY).USPT.	4

Į	J	S	Pre-	Grar	١t	Ρ	ubl	icatio	n Fo	ull-	Text	Data	base

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

_		_	
Saa	144	٠h	
Sea		ш	i

L38			9	Refine Search
	Recall Text 🗢	Clear		Interrupt

Search History

DATE: Wednesday, April 13, 2005 Printable Copy Create Case

Set Nam side by sid		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L38</u>	L37 and discovery	4	<u>L38</u>
<u>L37</u>	transmission adj power and ad-hoc	24	<u>L37</u>
<u>L36</u>	transmission adj power and adhoc	1	<u>L36</u>
<u>L35</u>	transmission adj power and neighboring adj node and discovery	2	<u>L35</u>
<u>L34</u>	L20 and ad-hoc	0	<u>L34</u>
<u>L33</u>	L20 and adhoc	0	<u>L33</u>
<u>L32</u>	L30 and multi-hop	2	<u>L32</u>
<u>L31</u>	130 and multihop	1	<u>L31</u>
<u>L30</u>	Ad-hoc and discovery adj message	4	<u>L30</u>
<u>L29</u>	finding adj set adj neighboring	0	<u>L29</u>

Page 1 of 2

<u>L28</u>	L4 and multi-hop	2	<u>L28</u>
<u>L27</u>	L4 and multihop	2	<u>L27</u>
<u>L26</u>	dicover adj message and multi-hop	0	<u>L26</u>
<u>L25</u>	discover adj message and multihop	0	<u>L25</u>
<u>L24</u>	L20 and multi-hop	0	<u>L24</u>
<u>L23</u>	L20 and multihop	0	<u>L23</u>
<u>L22</u>	L20 and multi-hop	0	<u>L22</u>
<u>L21</u>	L20 and multihop	0	<u>L21</u>
<u>L20</u>	L7 and discovery adj message	7	<u>L20</u>
<u>L19</u>	multihop and discovery adj notification	0	<u>L19</u>
<u>L18</u>	multihop and discovery adj message	2	<u>L18</u>
<u>L17</u>	L13 and neighbor adj node	2	<u>L17</u>
<u>L16</u>	L13 and neighboring adj node	2	<u>L16</u>
<u>L15</u>	L14 and neighbor adj node	3	<u>L15</u>
<u>L14</u>	L7 and multi-hop	11	<u>L14</u>
<u>L13</u>	L7 and multihop	5	<u>L13</u>
<u>L12</u>	L11 and multihop	0	<u>L12</u>
<u>L11</u>	finding adj message and neighbor	5	<u>L11</u>
<u>L10</u>	L9 and multi-hop	0	<u>L10</u>
<u>L9</u>	learn adj message and neighbor	4	<u>L9</u>
<u>L8</u>	learn adj message and neighbor and multihop	0	<u>L8</u>
<u>L7</u>	370/254.ccls.	470	<u>L7</u>
<u>L6</u>	L4 and neighbor	7	<u>L6</u>
<u>L5</u>	L4 and neighboring	6	<u>L5</u>
<u>L4</u>	discovery adj message and mobile	46	<u>L4</u>
<u>L3</u> ·	wireless adj multihop adj sensor	0	<u>L3</u>
<u>L2</u>	wireless adj multi-hop adj sensor	0	<u>L2</u>
L1	discovery adi message and multi-hop	. 4	L1

END OF SEARCH HISTORY